

**Amendments to the Specification:**

1. The Specification is amended by adding the following language at the end of the first paragraph on page 6 of the original Application:

"Controllers which are commonly used include PID (proportional integral derivative) Loop Controllers which are well known to those skilled in the art. One embodiment of the Invention may be used with PID Loop Controllers which are an example of industrial process controllers. PID Loop Controllers are intelligent devices that are widely used within process manufacturing industries, e.g. chemical manufacturing, paper manufacture, petroleum refining, etc. to control production processes occurring in real-time. PID Loop Controllers contain both sensors and controllers. The sensor element is concerned with monitoring the current state of a production process. The controller element makes decisions on the current state and applies corrections to move the production process to a desired state. PID Loop Controllers are well known to persons skilled in the art of process engineering. One embodiment of the Invention is for persons skilled in the art of process engineering but with no knowledge of writing computer programs."